Claims

What is claimed is:

1. A method of enhancing input/output (I/O) connectivity of a communications environment, said method comprising:

providing a plurality of sets of I/O communications subadapters to an operating system image of the communications environment, said plurality of sets of I/O communications subadapters providing information to the operating system image relating to a plurality of components associated with the plurality of sets of I/O communications subadapters.

- 2. The method of claim 1, wherein an I/O communications subadapter of one set of said plurality of sets of I/O communications subadapters is associated with a component of the plurality of components, and an I/O communications subadapter of another set of said plurality of sets of I/O communications subadapters is associated with the component.
 - 3. The method of claim 2, wherein the component comprises an I/O device.
- 4. The method of claim 1, wherein the plurality of sets of I/O communications subadapters is transparent to an operating system image not exploiting the plurality of sets of I/O communications subadapters.
- 5. The method of claim 4, wherein a default set of I/O communications subadapters is used for the operating system image not exploiting the plurality of sets of I/O communications subadapters.
- 6. The method of claim 1, further comprising enabling use of the plurality of sets of I/O communications subadapters by the operating system image.

- 7. The method of claim 6, wherein the enabling use comprises setting an enable indicator by the operating system image via a command executed by the operating system image.
- 8. The method of claim 1, wherein the plurality of sets of I/O communications subadapters are associated with a multiple image facility image coupled to a logical partition of the communications environment, said logical partition executing the operating system image.
- 9. The method of claim 8, wherein the communications environment comprises a central processing complex having a plurality of logical partitions executing a plurality of operating system images, said central processing complex being coupled to a plurality of multiple image facility images, each multiple image facility image of one or more multiple image facility images of said plurality of multiple image facility images comprising a plurality of sets of I/O communications subadapters.
- 10. The method of claim 9, wherein the plurality of multiple image facility images are associated with one or more I/O subsystem images of an I/O subsystem coupled to the central processing complex.
- 11. The method of claim 1, wherein a set of I/O communications subadapters of the plurality of sets of I/O communications subadapters is represented by a subchannel set identifier.
- 12. The method of claim 1, further comprising dynamically changing a set of I/O communications subadapters of the plurality of sets of I/O communications subadapters.
- 13. The method of claim 1, wherein a set of I/O communications subadapters of the plurality of sets I/O communications subadapters includes a different number of I/O communications subadapters than another set of I/O communication subadapters of the plurality of sets of I/O communications subadapters.

- 14. The method of claim 1, wherein a set of I/O communications subadapters of the plurality of sets I/O communications subadapters includes a same number of I/O communications subadapters as another set of I/O communication subadapters of the plurality of sets of I/O communications subadapters.
- 15. The method of claim 1, wherein the plurality of sets of I/O communications subadapters comprises a plurality of sets of subchannels and the plurality of components comprises a plurality of I/O devices.

16. A system of enhancing input/output (I/O) connectivity of a communications environment, said system comprising:

means for providing a plurality of sets of I/O communications subadapters to an operating system image of the communications environment, said plurality of sets of I/O communications subadapters providing information to the operating system image relating to a plurality of components associated with the plurality of sets of I/O communications subadapters.

- 17. The system of claim 16, wherein an I/O communications subadapter of one set of said plurality of sets of I/O communications subadapters is associated with a component of the plurality of components, and an I/O communications subadapter of another set of said plurality of sets of I/O communications subadapters is associated with the component.
 - 18. The system of claim 17, wherein the component comprises an I/O device.
- 19. The system of claim 16, wherein the plurality of sets of I/O communications subadapters is transparent to an operating system image not exploiting the plurality of sets of I/O communications subadapters.
- 20. The system of claim 19, wherein a default set of I/O communications subadapters is used for the operating system image not exploiting the plurality of sets of I/O communications subadapters.
- 21. The system of claim 16, further comprising means for enabling use of the plurality of sets of I/O communications subadapters by the operating system image.
- 22. The system of claim 21, wherein the means for enabling use comprises means for setting an enable indicator by the operating system image via a command executed by the operating system image.

- 23. The system of claim 16, wherein the plurality of sets of I/O communications subadapters are associated with a multiple image facility image coupled to a logical partition of the communications environment, said logical partition executing the operating system image.
- 24. The system of claim 23, wherein the communications environment comprises a central processing complex having a plurality of logical partitions executing a plurality of operating system images, said central processing complex being coupled to a plurality of multiple image facility images, each multiple image facility image of one or more multiple image facility images of said plurality of multiple image facility images comprising a plurality of sets of I/O communications subadapters.
- 25. The system of claim 24, wherein the plurality of multiple image facility images are associated with one or more I/O subsystem images of an I/O subsystem coupled to the central processing complex.
- 26. The system of claim 16, wherein a set of I/O communications subadapters of the plurality of sets of I/O communications subadapters is represented by a subchannel set identifier.
- 27. The system of claim 16, further comprising means for dynamically changing a set of I/O communications subadapters of the plurality of sets of I/O communications subadapters.
- 28. The system of claim 16, wherein a set of I/O communications subadapters of the plurality of sets I/O communications subadapters includes a different number of I/O communications subadapters than another set of I/O communication subadapters of the plurality of sets of I/O communications subadapters.

- 29. The system of claim 16, wherein a set of I/O communications subadapters of the plurality of sets I/O communications subadapters includes a same number of I/O communications subadapters as another set of I/O communication subadapters of the plurality of sets of I/O communications subadapters.
- 30. The system of claim 16, wherein the plurality of sets of I/O communications subadapters comprises a plurality of sets of subchannels and the plurality of components comprises a plurality of I/O devices.

31. A system of enhancing input/output (I/O) connectivity of a communications environment, said system comprising:

a plurality of sets of I/O communication subadapters provided to an operating system image of the communications environment, said plurality of sets of I/O communications subadapters providing information to the operating system image relating to a plurality of components associated with the plurality of sets of I/O communications subadapters.

32. An article of manufacture comprising:

at least one computer usable medium having computer readable program code logic to enhance input/output (I/O) connectivity of a communications environment, the computer readable program code logic comprising:

provide logic to provide a plurality of sets of I/O communications subadapters to an operating system image of the communications environment, said plurality of sets of I/O communications subadapters providing information to the operating system image relating to a plurality of components associated with the plurality of sets of I/O communications subadapters.

- 33. The article of manufacture of claim 32, wherein an I/O communications subadapter of one set of said plurality of sets of I/O communications subadapters is associated with a component of the plurality of components, and an I/O communications subadapter of another set of said plurality of sets of I/O communications subadapters is associated with the component.
- 34. The article of manufacture of claim 33, wherein the component comprises an I/O device.
- 35. The article of manufacture of claim 32, wherein the plurality of sets of I/O communications subadapters is transparent to an operating system image not exploiting the plurality of sets of I/O communications subadapters.
- 36. The article of manufacture of claim 35, wherein a default set of I/O communications subadapters is used for the operating system image not exploiting the plurality of sets of I/O communications subadapters.

- 37. The article of manufacture of claim 32, further comprising enable logic to enable the use of the plurality of sets of I/O communications subadapters by the operating system image.
- 38. The article of manufacture of claim 37, wherein the enable logic comprises set logic to set an enable indicator by the operating system image via a command executed by the operating system image.
- 39. The article of manufacture of claim 32, wherein the plurality of sets of I/O communications subadapters are associated with a multiple image facility image coupled to a logical partition of the communications environment, said logical partition executing the operating system image.
- 40. The article of manufacture of claim 39, wherein the communications environment comprises a central processing complex having a plurality of logical partitions executing a plurality of operating system images, said central processing complex being coupled to a plurality of multiple image facility images, each multiple image facility image of one or more multiple image facility images of said plurality of multiple image facility images comprising a plurality of sets of I/O communications subadapters.
- 41. The article of manufacture of claim 40, wherein the plurality of multiple image facility images are associated with one or more I/O subsystem images of an I/O subsystem coupled to the central processing complex.
- 42. The article of manufacture of claim 32, wherein a set of I/O communications subadapters of the plurality of sets of I/O communications subadapters is represented by a subchannel set identifier.
- 43. The article of manufacture of claim 32, further comprising change logic to dynamically change a set of I/O communications subadapters of the plurality of sets of I/O communications subadapters.

- 44. The article of manufacture of claim 32, wherein a set of I/O communications subadapters of the plurality of sets I/O communications subadapters includes a different number of I/O communications subadapters than another set of I/O communication subadapters of the plurality of sets of I/O communications subadapters.
- 45. The article of manufacture of claim 32, wherein a set of I/O communications subadapters of the plurality of sets I/O communications subadapters includes a same number of I/O communications subadapters as another set of I/O communication subadapters of the plurality of sets of I/O communications subadapters.
- 46. The article of manufacture of claim 32, wherein the plurality of sets of I/O communications subadapters comprises a plurality of sets of subchannels and the plurality of components comprises a plurality of I/O devices.

* * * * *